Claim Amendments:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- (Currently amended) A method performed by a payment card processor, comprising: sending a first notification message to a first device associated with a payment card holder of a payment card and a second notification message to a second device associated with a second party other than the payment card holder of an attempted transaction using a payment eard when a purchase amount of the an attempted transaction exceeds a maximum purchase threshold, and wherein the second party is affiliated with a business associated with the payment eard; and
- processing the attempted transaction without sending the <u>first</u> notification message <u>and</u> $\frac{\text{the second notification message to the device}}{\text{attempted transaction does not exceed the maximum purchase threshold}_{\Sigma}$
- wherein the <u>first</u> notification message <u>each</u>
 <u>include</u> a plurality of options for the payment eard holder to decline authorization
 of the attempted transaction.
- (Currently amended) The method of claim 1, wherein the plurality of options
 comprise a first option-for the payment eard holder to decline authorization of an undesirable but
 non-fraudulent transaction, and a second option-for the payment eard holder to decline
 authorization of a fraudulent transaction.
 - 3. (Currently amended) The method of claim 2, further comprising: receiving a selection-made by the payment eard holder of the first option; and based on the selection, providing a message to a merchant involved in the attempted transaction to decline the attempted transaction and to return the payment card to an individual attempting the transaction.

4. (Currently amended) The method of claim 2, further comprising: receiving a selection-made-by-the-payment eard holder of the second option; and based on the selection, providing a message to a merchant involved in the attempted transaction to decline the attempted transaction and to withhold the payment card from an individual attempting the transaction.

- 5. (Currently amended) The method of claim 2, further comprising: receiving a selection-made-by the payment eard-holder of the second option; and based on the selection, locking an account associated with the payment card.
- 6. (Currently amended) The method of claim 2, further comprising: receiving a selection-made by the payment-eard-holder of the second option; and based on the selection, automatically reporting the fraudulent transaction to a law enforcement authority.
- 7. (Currently amended) The method of claim 2, further comprising: receiving a selection made by the payment eard holder of the second option; and based on the selection, automatically reporting the fraudulent transaction to a credit reporting agency.
- 8. (Currently amended) The method of claim 1, further comprising: receiving a-selection made by the payment card holder of one of the plurality of options to-decline the attempted transaction message to pre-approve a particular payment card transaction above the maximum threshold transaction based on a threshold rule; and
- processing the particular transaction without sending the first notification message and the second notification message a reason code to a merchant involved in the attempted transaction to indicate why the attempted transaction has been declined.

9. (Currently amended) The method of claim 1, wherein the notification message further includes an option for the payment eard holder to authorize the attempted transaction <u>further</u> comprising sending the first notification message and the second notification message when a second attempted transaction occurs that does not exceed the maximum purchase threshold but does exceed a threshold number of uses of the payment card in a particular time period.

10. (Currently amended) The method of claim 1, wherein the notification message indicates a transaction amount, a merchant name, and at least part of a number of the payment eard further comprising sending the first notification message and the second notification message when a second attempted transaction occurs that does not exceed the maximum purchase threshold but does occur in a particular time window.

- 11. (Currently amended) A system comprising:
- a payment card transaction notification and authorization system that uses a

telecommunication network-configured to:

- send a notification message from a payment card processor to a device associated with a payment card holder of an attempted transaction using a payment card when a purchase amount of the attempted transaction exceeds a maximum purchase threshold, to;
- provide a first option for the payment card holder to decline authorization of the attempted transaction upon receiving the notification message <u>for a non-fraudulent transaction-te</u>;
- provide a second option for the payment card holder to decline authorization of the attempted transaction upon receiving the notification message <u>for a</u> fraudulent transaction- and to:
- decline authorization-of and send a message to a merchant involved in the
 attempted transaction to return the payment card to an individual making
 the attempted transaction in response to receiving information indicating
 an input on the device selecting the first option;
- or the decline authorization and send a message to the merchant involved in the
 attempted transaction to withhold the payment card from the individual
 making the attempted transaction in response to receiving information
 indicating the input on the device selecting the second option-by the
 payment-eard holder; and
- the system being configured to process the attempted transaction without sending the notification message to the device when the attempted transaction does not exceed the maximum purchase threshold.

- 12. (Currently amended) The system of claim 11, wherein the first option relates to declining authorization of an undesirable but non-fraudulent transaction, and the second option relates to declining authorization of a fraudulent transaction payment card transaction notification and authorization system uses the telecommunications network to send a second notification when the purchase amount of the attempted transaction does not exceed the maximum purchase threshold but the attempted transaction exceeds a threshold number of uses of the payment card in a particular time period.
- 13. (Currently amended) The system of claim 12, wherein the payment card transaction notification and authorization system is further configured to provide a message to a merchant involved in the attempted transaction to decline the attempted transaction and to return the payment card to an individual attempting the transaction in response to receiving information indicating an input selecting the first option by the payment card holder uses the telecommunications network to send a second notification when the purchase amount of the attempted transaction does not exceed the maximum purchase threshold but the attempted transaction occurs in a particular time window.
- 14. (Currently amended) The system of claim 12, wherein the payment card transaction notification and authorization system-is further configured to provide a message to a merchant involved in the attempted transaction to decline the attempted transaction and to withhold the payment card from an individual attempting the transaction-in response-to-receiving information indicating an input selecting the second-option by the payment card holder uses the telecommunications network to send a second notification when the purchase amount of the attempted transaction does not exceed the maximum purchase threshold but the attempted transaction would cause a credit limit of the payment card to be exceeded.
- 15. (Currently amended) The system of elaim 11, wherein the payment card transaction notification and authorization system is further configured uses the telecommunications network to have look an account associated with the payment card locked in response to receiving information indicating an input selecting the second option by the payment card holder.

- 16. (Previously Presented) The system of claim 12, wherein the payment card transaction notification and authorization system is further configured to automatically report the fraudulent transaction to a law enforcement authority in response to receiving information indicating an input selecting the second option by the payment card holder.
- 17. (Previously Presented) The system of claim 12, wherein the payment card transaction notification and authorization system is further configured to automatically report the fraudulent transaction to a credit reporting agency in response to receiving information indicating an input selecting the second option by the payment card holder.
- 18. (Currently amended) The system of claim 11, wherein the payment card transaction notification and authorization system is further configured to send a reason code to a merchant involved in the attempted transaction to indicate why the attempted transaction has been declined in response to receiving information indicating the input to select selection of the first option or the second option by the payment card holder.
- 19. (Previously presented) The system of claim 11, wherein the payment card transaction notification and authorization system is further configured to provide an option for the payment card holder to authorize the attempted transaction.
- 20. (Previously Presented) The system of claim 11, wherein the notification message indicates a transaction amount, a merchant name, and at least part of a number of the payment card.
- 21. (Previously Presented) The system of claim 11, wherein the payment card transaction notification and authorization system is further configured to increase a purchase limit threshold for the payment card based on a short message service (SMS) message received from the payment card holder.

22. (Currently amended) A method comprising:

sending a notification message from a payment card processor to a device associated with a payment card holder of an attempted transaction using a payment card when a purchase amount of the attempted transaction exceeds a maximum purchase threshold, the notification message indicating a transaction amount, a merchant name, and at least part of a number of the payment card, and processing the attempted transaction without sending the notification message to the device when the attempted transaction does not exceed the maximum purchase threshold;

providing an option for the payment card holder to authorize the transaction;
providing multiple options for the payment card holder to decline authorization of the
attempted transaction, the multiple options comprising a first option for the
payment card holder to decline authorization of an undesirable but non-fraudulent
transaction, and a second option for the payment card holder to decline
authorization of a fraudulent transaction;

receiving a selection of one of the options made by the payment card holder;
when the first option is selected, providing a message to a merchant involved in the
attempted transaction to decline the attempted transaction and to return the
payment card to an individual attempting the transaction; and
when the second option is selected, locking an account associated with the payment card

when the second option is selected, locking an account associated with the payment card and providing a <u>second</u> message to the merchant involved in the attempted transaction to decline the attempted transaction and to withhold the payment card from the individual attempting the transaction.

23. (Cancelled).

24. (Currently amended) The method of claim 1, wherein the attempted transaction is processed without sending the <u>first</u> notification message <u>and the second notification message to the device associated with the payment eard holder</u> when the attempted transaction is at a payment eard holder approved type of merchant.

- 25. (Currently amended) The method of claim 1, wherein the <u>first</u> notification message <u>and the second notification are-is</u> sent when the attempted transaction exceeds a payment card holder usage threshold.
- 26. (Currently amended) The method of claim 1, wherein the attempted transaction is processed without sending the <u>first</u> notification message and the second notification message to the device associated with the payment eard holder when the attempted transaction occurs during a payment card holder time window threshold.
- (Currently amended) The method of claim 1, wherein the <u>first</u> notification
 message <u>and the second notification message are is</u> sent when the attempted transaction exceeds
 a payment card holder credit limit threshold.
 - 28. (Cancelled).
- 29. (Previously presented) The system of claim 11, wherein the attempted transaction is processed without sending the notification message when the attempted transaction is at a payment card holder approved type of merchant.
- (Previously presented) The system of claim 11, wherein the notification message is sent when the attempted transaction exceeds a payment card holder usage threshold.
- 31. (Previously presented) The system of claim 11, wherein the attempted transaction is processed without sending the notification message when the attempted transaction occurs during a payment card holder time window threshold.
- (Previously presented) The system of claim 11, wherein the notification message is sent when the attempted transaction exceeds a payment card holder credit limit threshold.